

Variable	Type	Range	Description
ID	ordinal	{1,...,41}	Participant's ID
Female	nominal	{0, 1}	Participant's gender (0: male, 1: female)
Start_bonus	nominal	{2, 30}	Participant's endowment (2: <i>PointBonus</i> , 30: <i>TimeBonus</i>)
Swap_offer	nominal	{0, 0.5, 1}	Offer in the exchange system (0: no offer, 0.5 unsuccessful offer, 1: realized offer)
E0_bonus	nominal	{2, 30}	Participant's endowment (2: <i>PointBonus</i> , 30: <i>TimeBonus</i>)
E0_score	numeric	[0, 40]	Exam's score. Integer values.
E0_points	numeric	[0, 42]	Exam's score with a potential <i>PointBonus</i> . Integer values.
E1_bonus	nominal	{0, 2, 30}	Participant's endowment (0: no bonus, 2: <i>PointBonus</i> , 30: <i>TimeBonus</i>)
E1_score	numeric	[0, 40]	Exam's score. Integer values.
E1_points	numeric	[0, 42]	Exam's score with a potential <i>PointBonus</i> . Integer values.
E2_bonus	nominal	{0, 2, 30}	Participant's endowment (0: no bonus, 2: <i>PointBonus</i> , 30: <i>TimeBonus</i>)
E2_score	numeric	[0, 40]	Exam's score. Integer values.
E2_points	numeric	[0, 42]	Exam's score with a potential <i>PointBonus</i> . Integer values.